

	<b>Document ID</b>	<b>Issue Date</b>	<b>Page s</b>	<b>Title</b>	<b>Current OR</b>
1	US 20040246994 A1	20041209	13	Efficient and flexible oversampled filterbank with near perfect reconstruction constraint	370/484
2	US 20040086027 A1	20040506	42	Orthogonal superposition coding for direct-sequence communications	375/146
3	US 20040066312 A1	20040408	17	System and method for a low rate, in-band broadcast communication for medical telemetry	340/870.07
4	US 20030147655 A1	20030807	35	Unified multi-carrier framework for multiple-access technologies	398/182
5	US 20030058950 A1	20030327	18	Multiple sub-channel modulation and demodulation with arbitrarily defined channel spacing and sampling rates	375/260
6	US 20020176509 A1	20021128	19	Discrete multitone modulation with reduced peak-to-average ratio using unloaded subchannels	375/260
7	US 6914539 B2	20050705	16	System and method for a low rate, in-band broadcast communication for medical telemetry	340/870.12
8	US 6735221 B1	20040511	22	Communication network system	370/485
9	US 6590871 B1	20030708	16	Multi-carrier modulation apparatus and transmitter using the same	370/307
10	US 6496546 B1	20021217	17	Software-defined transceiver for a wireless telecommunications system	375/316

	<b>Current XRef</b>	<b>Inventor</b>
<b>1</b>	370/210	Munoz, Michael Steven et al.
<b>2</b>	370/208; 375/147	Shattil, Steve J.
<b>3</b>	370/343; 370/344	Hoctor, Ralph Thomas et al.
<b>4</b>	398/76	Shattil, Steve J.
<b>5</b>		McCoy, James Wesley
<b>6</b>	375/222	Gatherer, Alan et al.
<b>7</b>	340/870.0 1; 340/870.0 7; 370/343; 370/344; 455/41.2; 455/507; 455/63.1	Hoctor; Ralph Thomas et al.
<b>8</b>	370/208; 370/210; 370/443; 370/486; 375/260; 375/346; 708/403; 708/404	Cherubini; Giovanni
<b>9</b>	370/343; 370/344; 370/347; 370/481	Adachi; Masaru
<b>10</b>	375/321	Allpress; Stephen Alan et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Page s</b>	<b>Title</b>	<b>Current OR</b>
<b>11</b>	US 6205133 B1	20010320	15	Flexible wideband architecture for use in radio communications systems	370/343
<b>12</b>	US 6005900 A	19991221	9	Wideband channelization using subsampled discrete fourier transforms	375/350
<b>13</b>	US 5999573 A	19991207	8	Wideband channelization with variable sampling frequency	375/316
<b>14</b>	US 5323391 A	19940621	19	Multi-channel digital transmitter and receiver	370/210

	<b>Current XRef</b>	<b>Inventor</b>
11	375/219	Bexten; Ronald L.
12	370/210; 375/316; 708/405	Zangi; Kambiz C.
13	370/210; 375/350; 708/405	Zangi; Kambiz C.
14	370/335; 370/344; 370/347; 370/484; 370/497; 375/349; 375/350; 455/307; 708/313; 708/316	Harrison; Robert M.